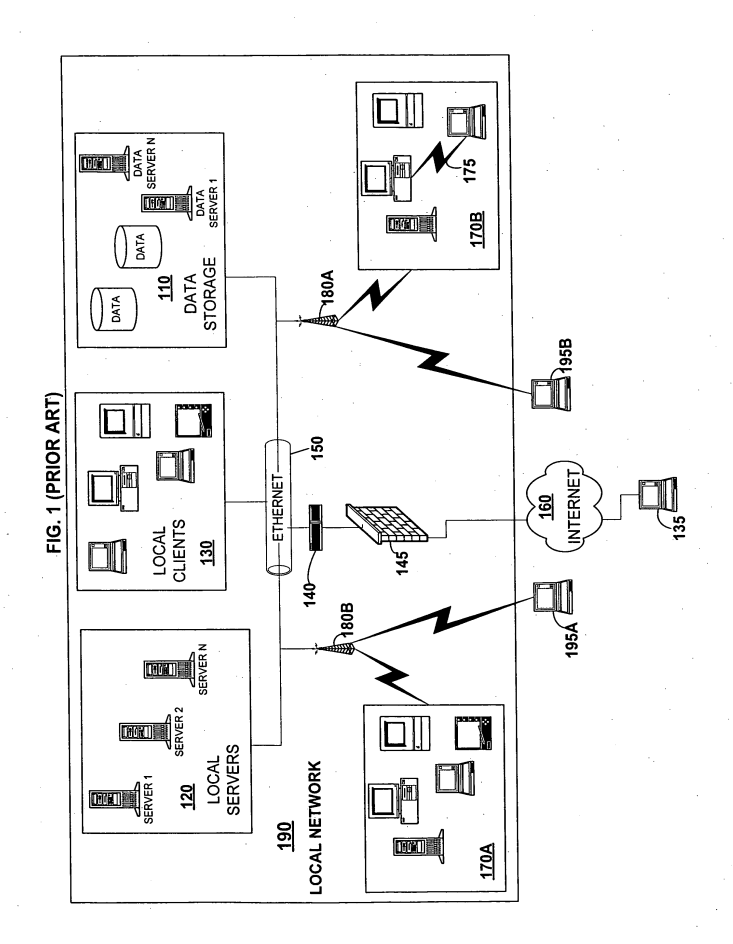
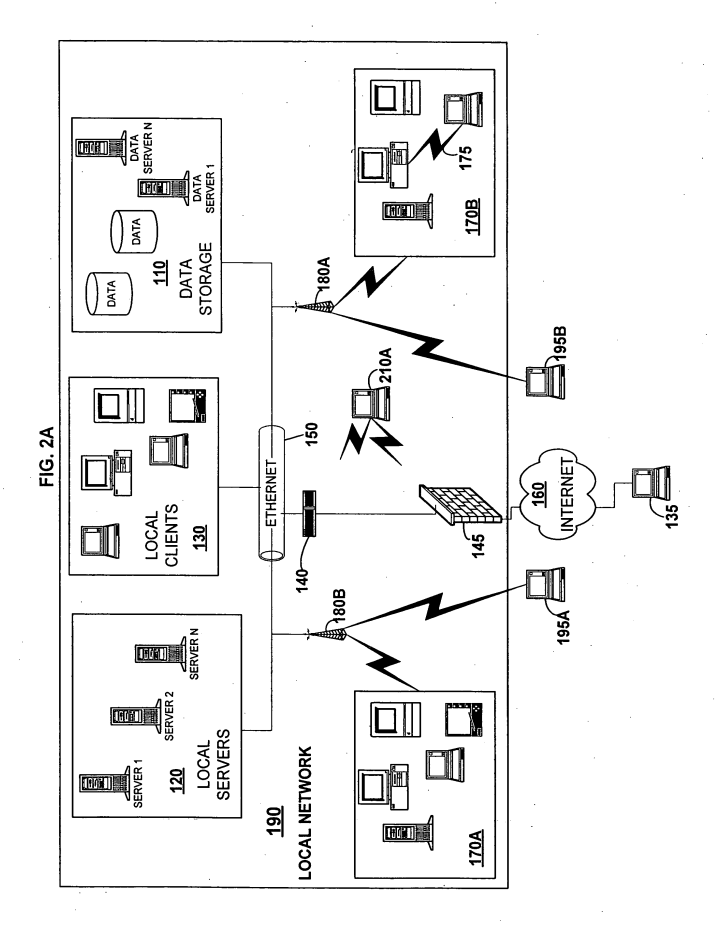
Attorney D cket N .: 093615-600016
nventor: Sc tt E. Hrastar
litle: Systems and Meth ds for Adaptiv
M nit ring with Bandwidth C nstraints
heet 1 f 30



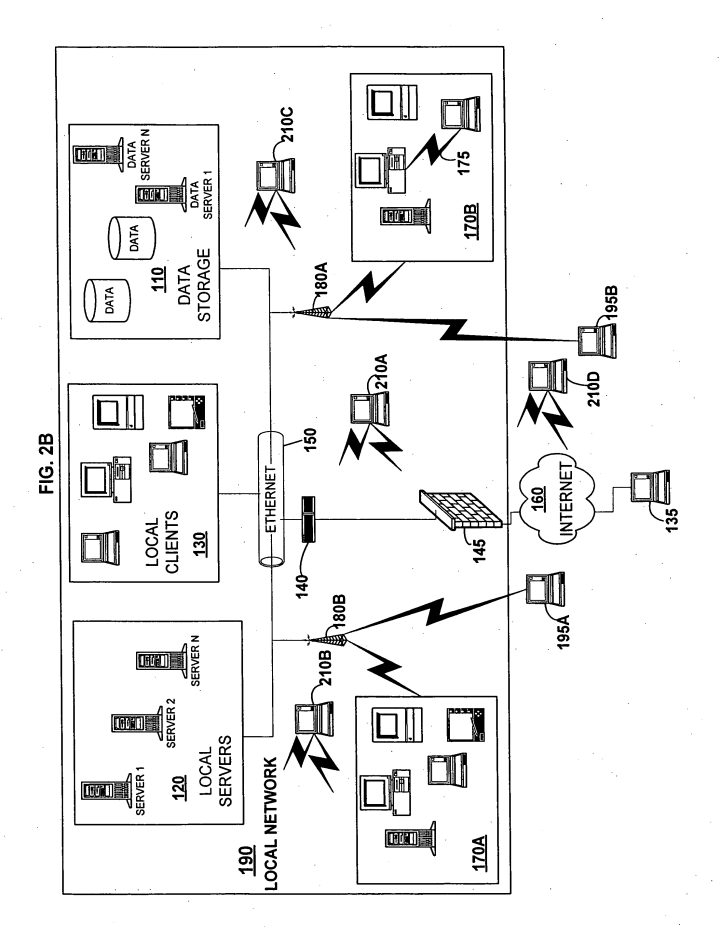
Att rney D cket N .: 093615-600016
Inv nt r: Sc tt E. Hrastar
Titl: Systems and Meth ds f r Adaptive
Monit ring with Bandwidth C nstraints

She t 2 of 30

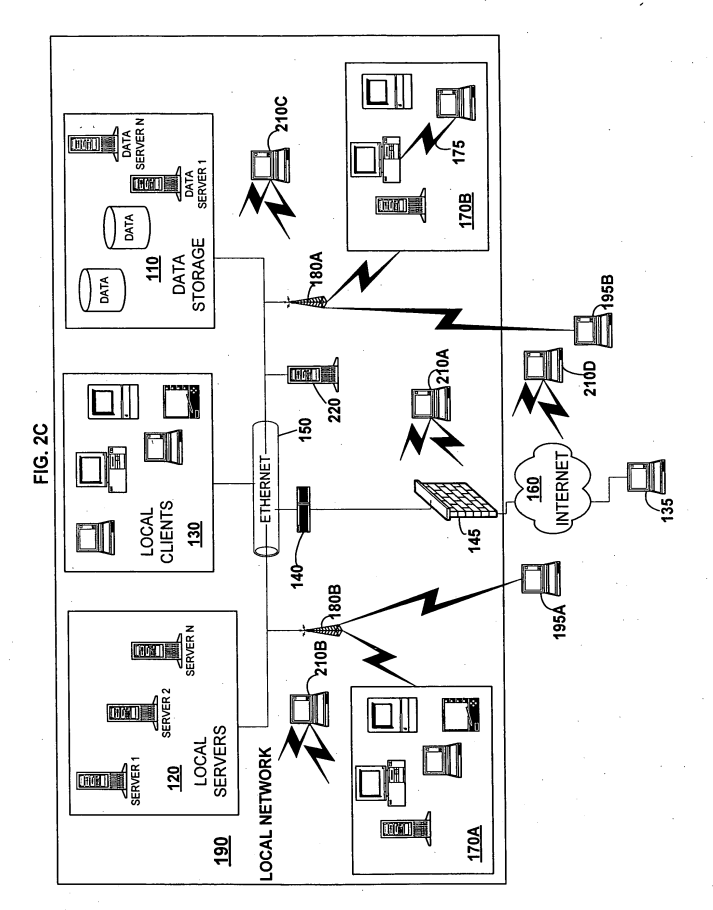


Att rney D cket N .: 093615-600016
Inv ntor: Sc tt E. Hrastar
Title: Systems and Meth ds f r Adaptiv
M nit ring with Bandwidth C nstraints

Sheet 3 f 30



Att rney D cket N .: 093615-600016
nvent r: Sc tt E. Hrastar
fitle: Systems and M th ds for Adaptiv
M nit ring with Bandwidth C nstraints
3h et 4 f 30

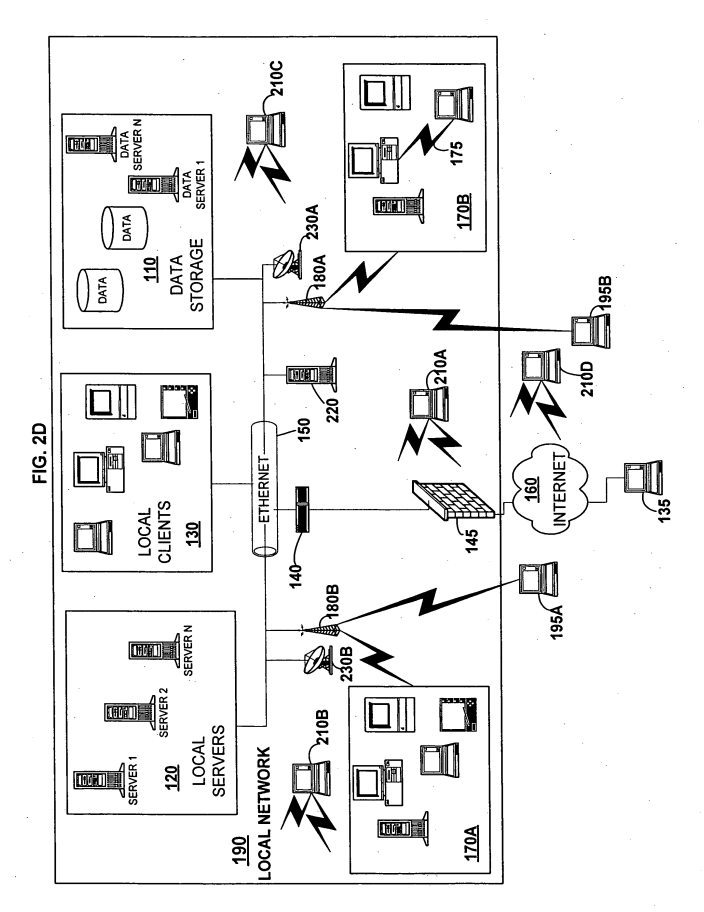


Att rney D ck t No.: 093615-600016

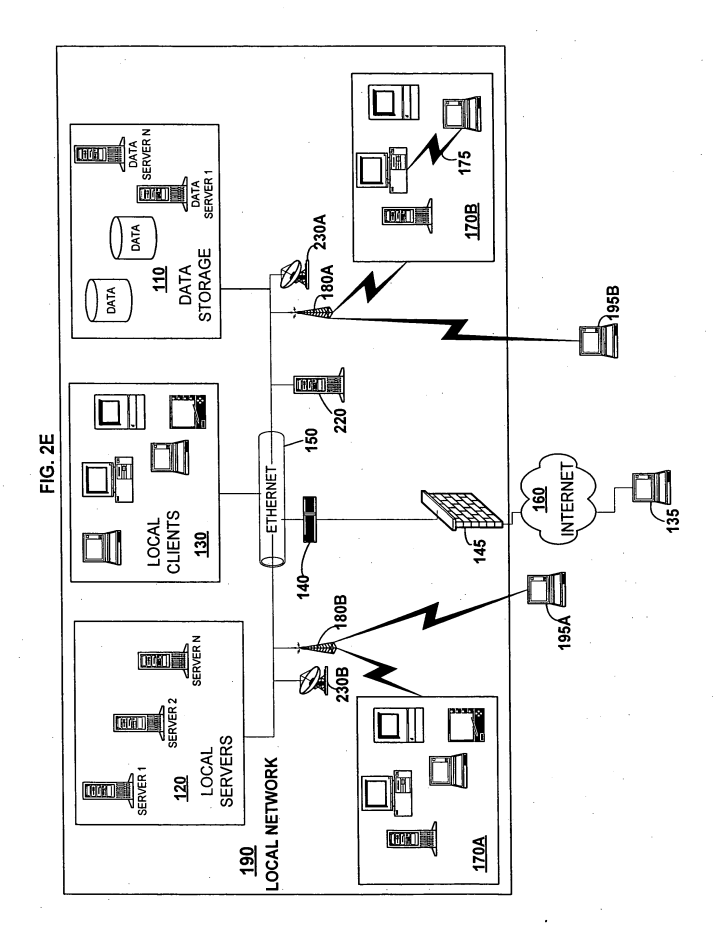
Invent r: Scott E. Hrastar

Systems and Meth ds f r Adaptiv M nit ring with Bandwidth C nstraints Title:

Sh et 5 f 30



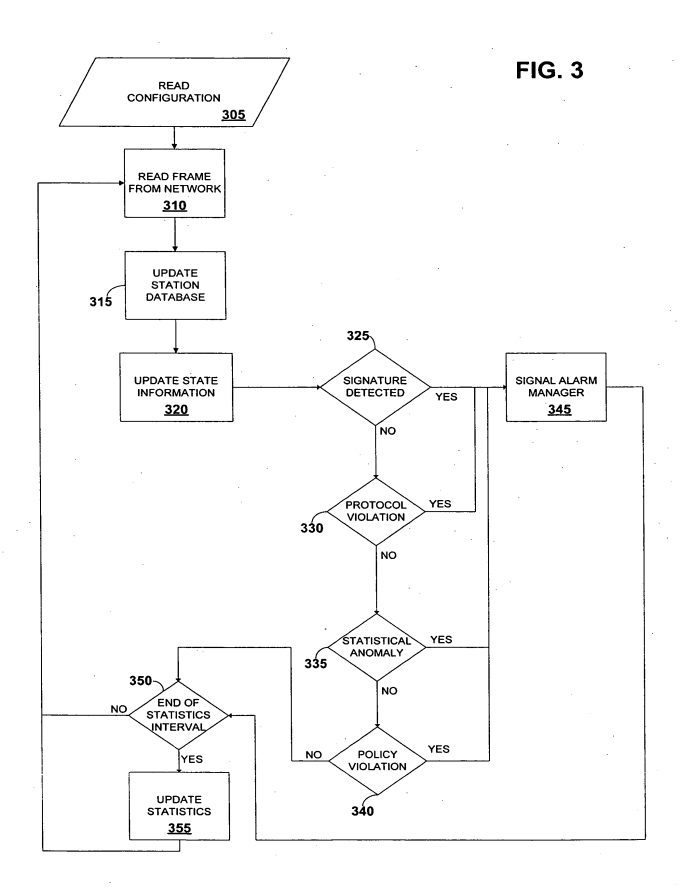
Attorney D ck t N .: 093615-600016
Inv nt r: Sc tt E. Hrastar
Title: Systems and M th ds for Adaptive
Monit ring with Bandwidth C nstraints
Sh et 6 f 30



Att rney D ck t N .: 093615-600016 nvent r: Sc tt E. Hrastar

Systems and Meth ds f r Adaptive M nit ring with Bandwidth C nstraints litle:

Sheet 7 f 30

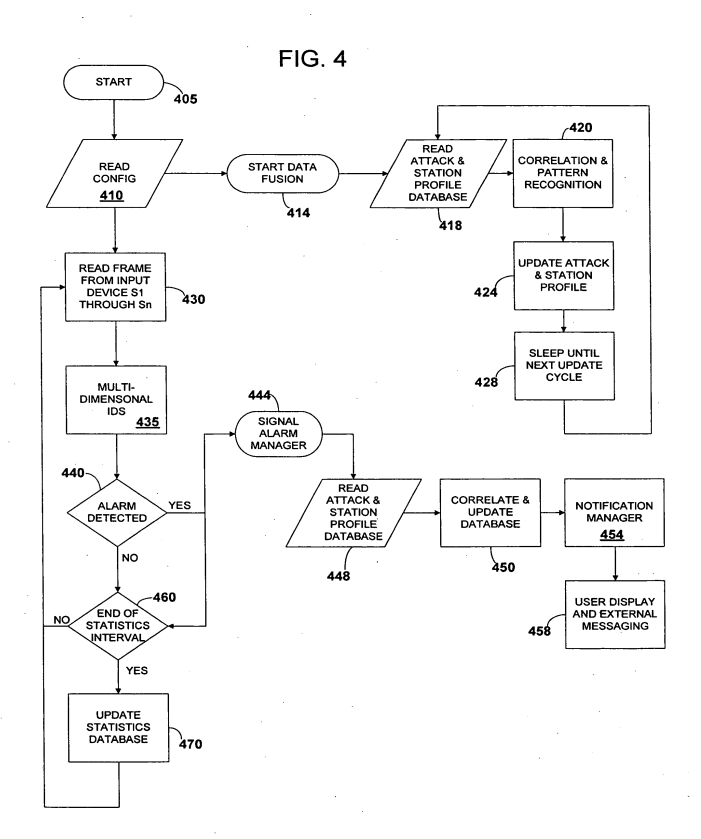


Att rn y Dock t N .: 093615-600016

Invent r: Sc tt E. Hrastar

Title: Systems and Methods for Adaptiv
M nitoring with Bandwidth C nstraints

Sheet 8 f 30



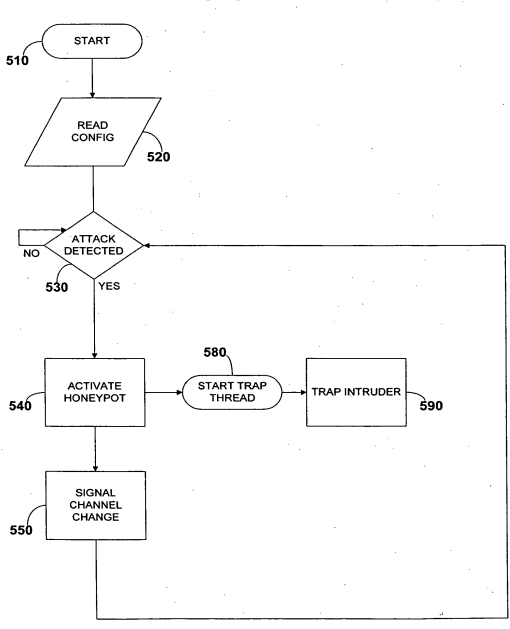
Attorney D ck t N .: 093615-600016 Inv nt r: Sc tt E. Hrastar

Systems and Meth dsf r Adaptiv M nit ring with Bandwidth C nstraint:

Sheet 9 of 30

Title:

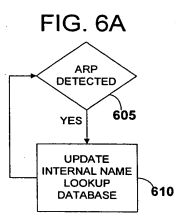
FIG. 5

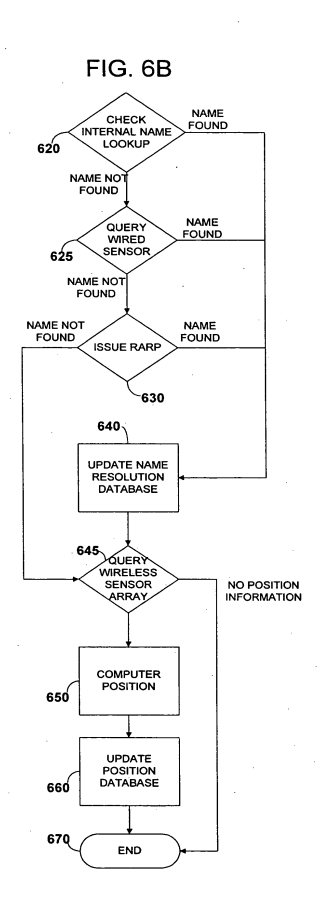


Att rney Dock t No.: 093615-600016 nventor: Scott E. Hrastar

Syst ms and Methods f r Adaptive M nitoring with Bandwidth C nstraints

Sheet 10 f 30





Att rney D cket No.: 093615-600016
Invent r: Sc tt E. Hrastar
Titl: Systems and Meth ds f r Adaptiv
M nit ring with Bandwidth Constraints

Sheet 11 f 30

FIG. 7A

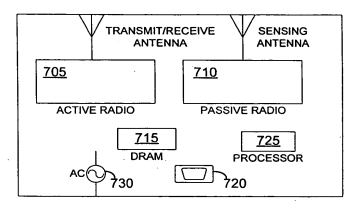


FIG. 7B

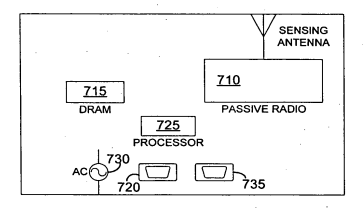
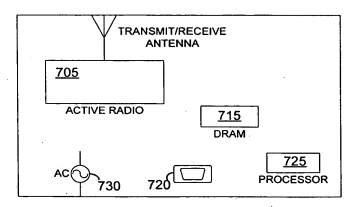


FIG. 7C



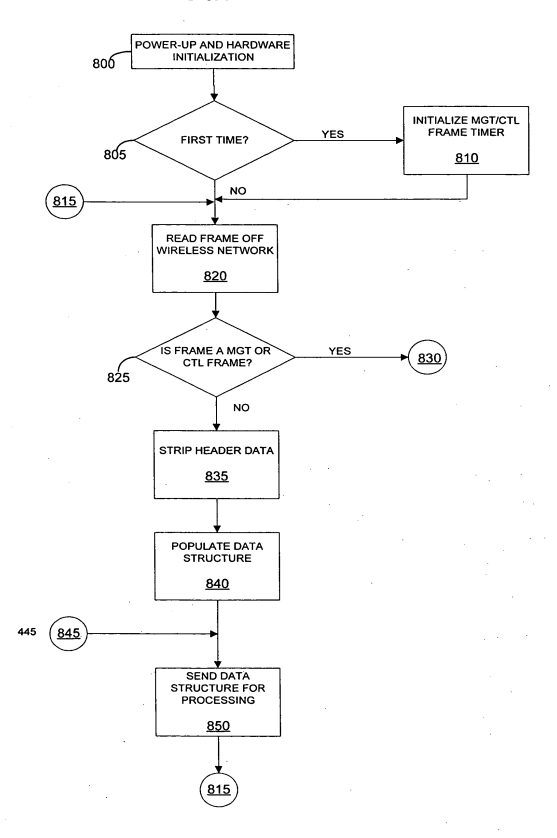
Att rney Docket No.: 093615-600016

Invent r: Sc tt E. Hrastar

Systems and Methods f r Adaptive M nit ring with Bandwidth Constraint: Title:

Sh et 12 f 30

FIG 8A

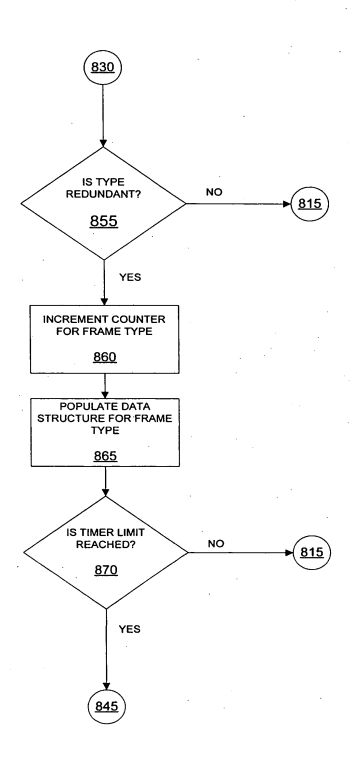


Att rney D ck t No.: 093615-600016 nvent r: Sc tt E. Hrastar

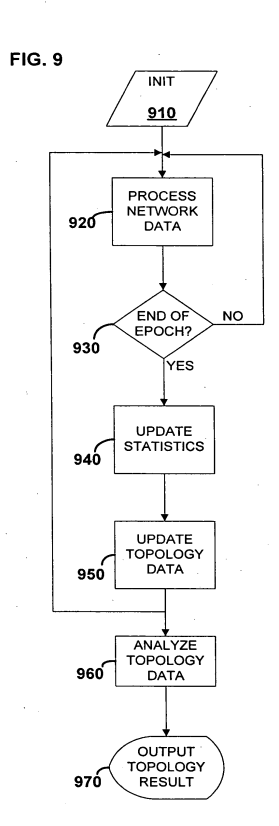
Systems and Meth ds f r Adaptive M nit ring with Bandwidth Constraints

3h et 13 f 30

FIG 8B

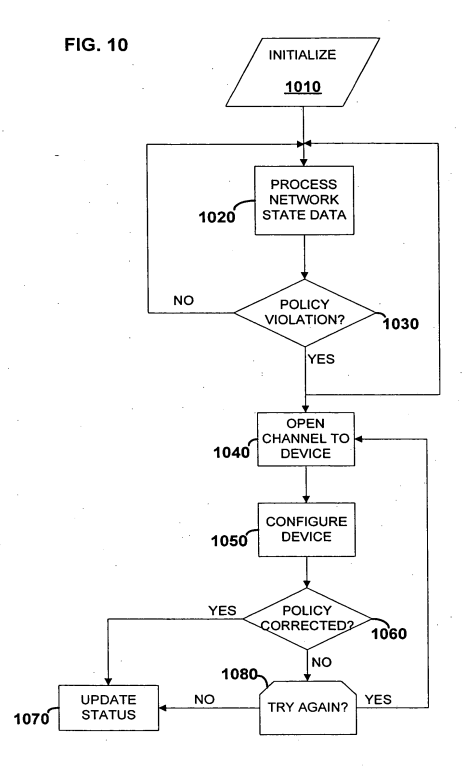


Att rn y D ck t N .: 093615-600016 Invent r: Scott E. Hrastar Title: Systems and Meth ds f r Adaptive M nit ring with Bandwidth C nstraints Sheet 14 of 30



Att rney Docket No.: 093615-600016
Invent r: Sc tt E. Hrastar
Titl: Syst ms and Meth ds f r Adaptive
Monitoring with Bandwidth Constraint:

She t 15 f 30



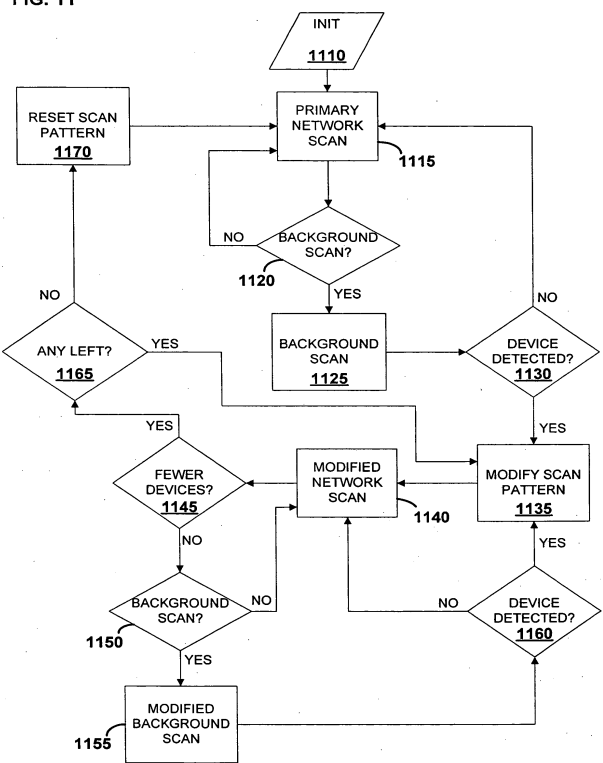
Att rney Dock t No.: 093615-600016

nventor: Sc tt E. Hrastar

Systems and Meth ds f r Adaptive M nit ring with Bandwidth C nstraints

3heet 16 f 30



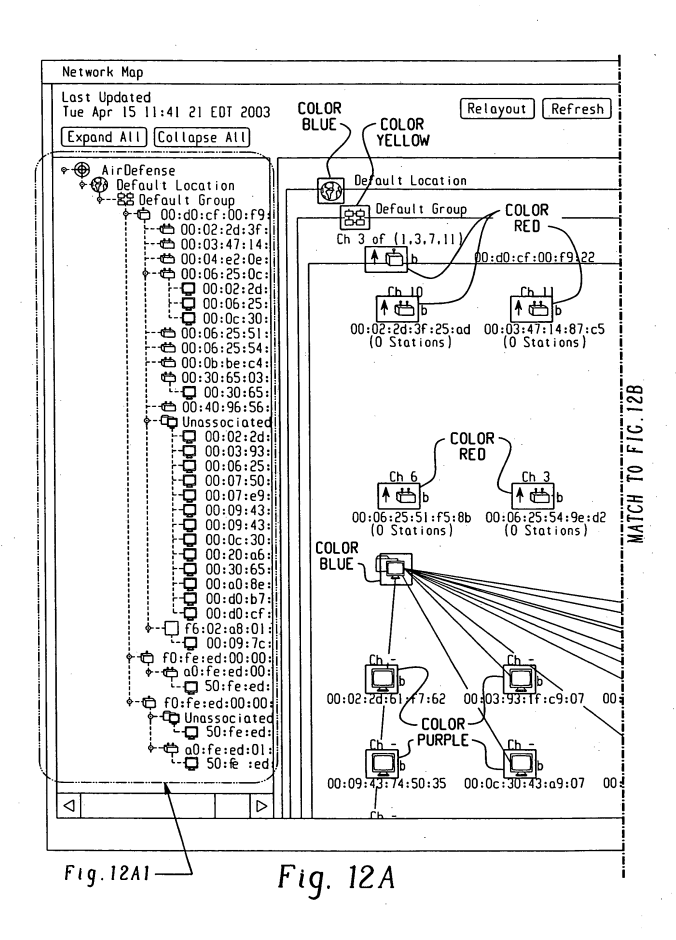


Att rn y D cket No.: 093615-600016

Inventor: Sc tt E. Hrastar

Fitle: Systems and M th ds f r Adaptiv
M nitoring with Bandwidth C nstraints

Sheet 17 of 30

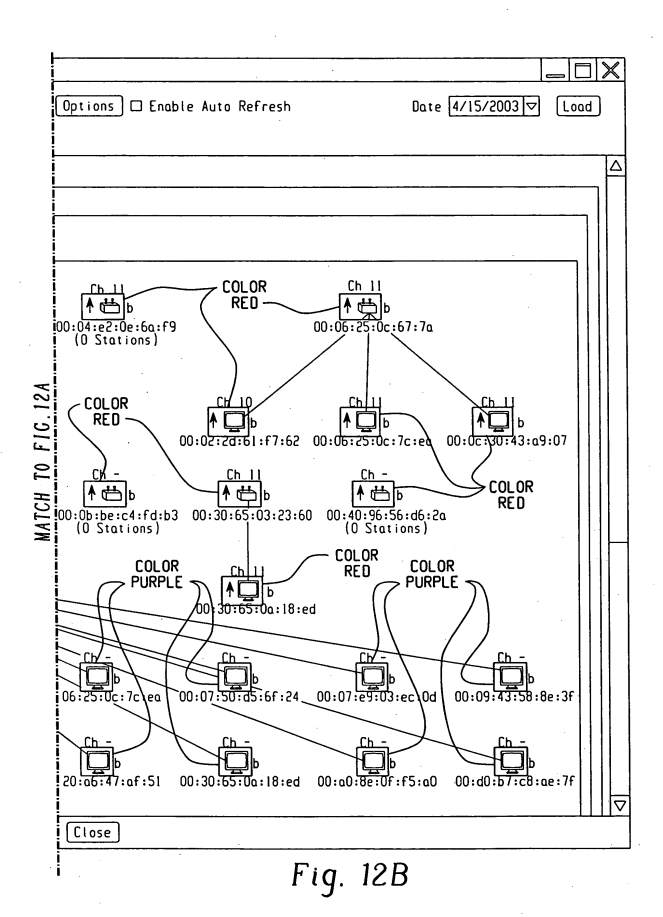


Att rney Dock t No.: 093615-600016

Inv nt r: Scott E. Hrastar

Systems and Meth ds f r Adaptive M nit ring with Bandwidth C nstraint:

She t 18 of 30



Attorn y D cket N .: 093615-600016

nvent r: Sc tt E. Hrastar

Systems and Methods f r Adaptiv
M nit ring with Bandwidth Constraints

sheet 19 of 30

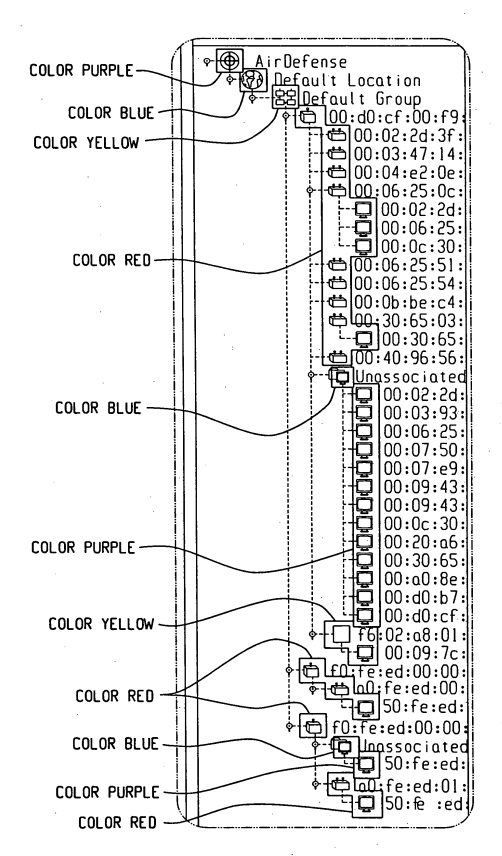
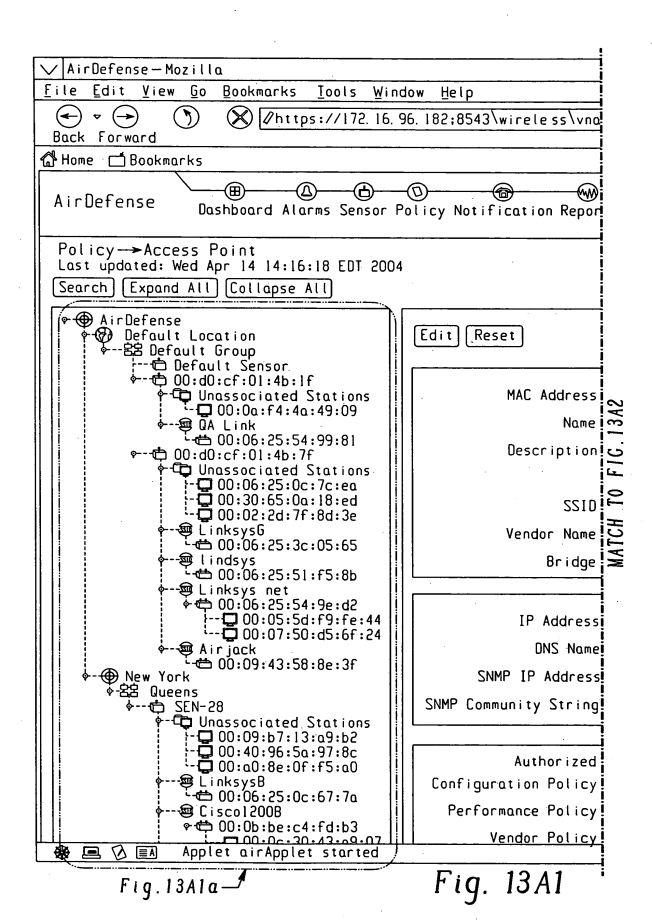


Fig. 12A1

Att rney D ck t N .: 093615-600016
Invent r: Sc tt E Hrastar
Title: Systems and Meth ds for Adaptive
Monit ring with Bandwidth C nstraints

She t 20 f 30



Att rn y D cket N .: 093615-600016
Invent r: Sc tt E. Hrastar
Title: Systems and M th ds f r Adaptiv
M nit ring with Bandwidth C nstraint:
She t 21 f 30

							
ppSize1280. jsp		☑ [✓ Search				
			STATUS @	0			
ts Admin	S back		■ 💩 t map refresh	save	? hel	р 	
				<u>C</u>	ommit]	
Analyze Config D	isable AP Radio	En	able AP Rac	li o		Δ	2
— Access Point Ide	entification ——		•				
00:40:96:56:d6:2a	·						
00:40:96:56:d6:2a							
Cisco 350					:		
Aironet Wireless (Communication	一					
O Yes ● No							
			,				
		닉					
172. 16. 96. 222		믁					
fkhan		Ⅎ					
rknun							
— Access Point F							
Active policy		abla	Policy Edi	tor			
Default		\triangle	Policy Edi	tor			
Default		∇	Policy Edi	tor			چِلــ
			· · · · · · · · · · · · · · · · · · ·				6

Fig. 13A2

Att rney Docket N .: 093615-600016

nvent r: Sc tt E. Hrastar

Systems and Meth ds f r Adaptiv

Monit ring with Bandwidth C nstraints

Sheet 22 of 30

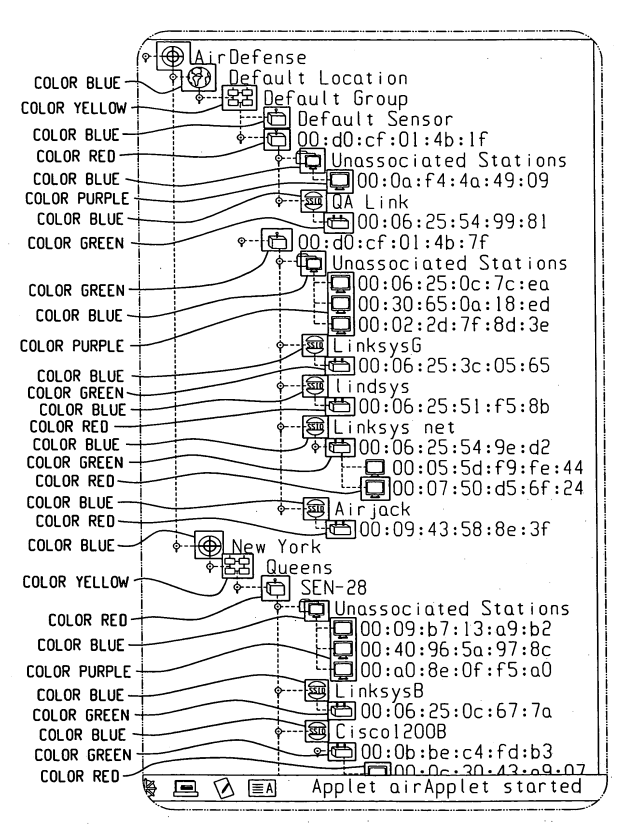
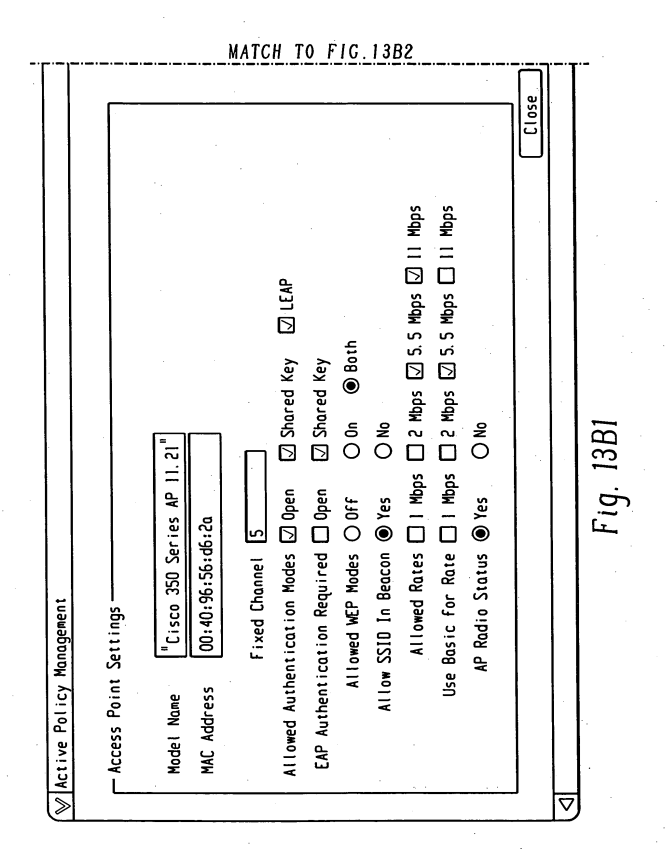


Fig. 13A1a

Att rn y D cket N .: 093615-600016 Invent r: Sc tt E. Hrastar

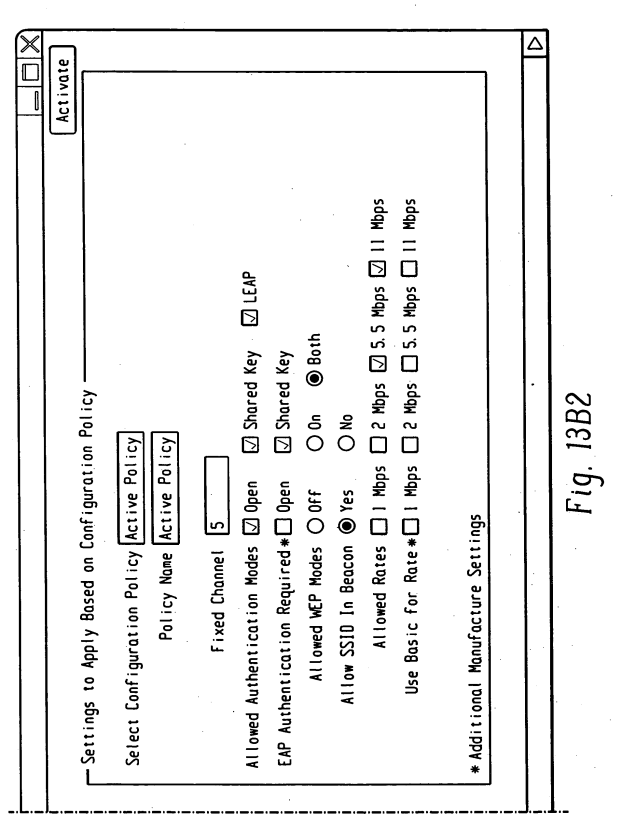
Systems and Meth ds f r Adaptiv M nitoring with Bandwidth C nstraints

Sheet 23 f 30



Att rney D cket N .: 093615-600016 Invent r: Sc tt-E. Hrastar

Systems and Meth ds f r Adaptiv M nitoring with Bandwidth C nstraint: Sheet 24 1/30



Att rney Docket N .: 093615-600016
nventor: Sc tt E. Hrastar
litle: Syst ms and Meth ds f r Adaptive
M nit ring with Bandwidth C nstraints
heet 25 of 30

Set Channel Scanning						
☐ Background Scan Per Hour (All Channels)						
Enable Scan	Minutes To Scan					
☐ All Channels	l ⇔					
Channel 1	ΙΔ					
☑ Channel 2	ΙΔ ∇					
☐ Channel 3	l △					
☑ Channel 4	l △					
☐ Channel 5	l∆ ▽					
Channel 6	ΙΔ					
Channel 7	l △					
☐ Channel 8	I △					
☐ Channel 9	l △					
☐ Channel 10	l <u>△</u>					
☐ Channel 11	1 💆					
☐ Channel 12	I △					
Channel 13	I △					
☐ Channel 14	I △					
OK Cancel						

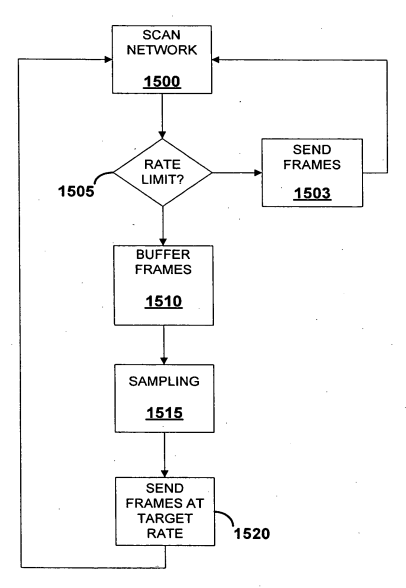
Fig. 14

Attorney D cket No.: 093615-600016 Inv nt r: Sc tt E. Hrastar

Syst ms and Meth ds f r Adaptive
Monit ring with Bandwidth Constraints Title:

Sheet 26 of 30

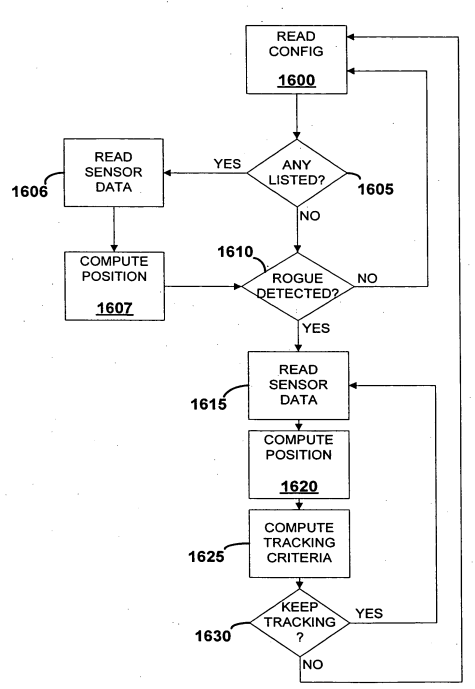
FIG. 15



Att rney Docket N .: 093615-600016 Inv nt r: Sc tt E. Hrastar

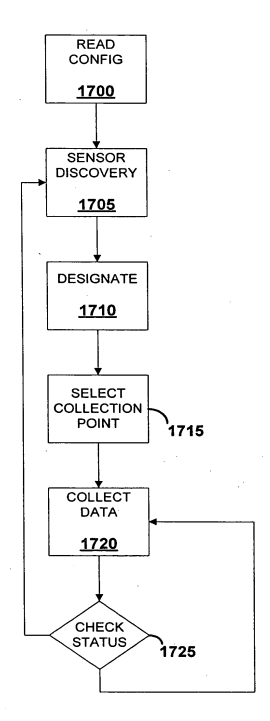
Systems and Meth ds f r Adaptive
M nit ring with Bandwidth C nstraint Title:

FIG. 16



Att rney D cket N .: 093615-600016
nvent r: Scott E. Hrastar
litl: Systems and M th ds f r Adaptiv
M nitoring with Bandwidth C nstraints

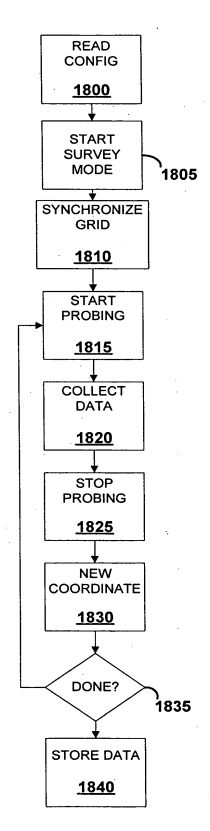
FIG. 17



Att rney D cket No.: 093615-600016 Invent r: Scott E. Hrastar Title: Systems and Meth ds f r Adaptive Monit ring with Bandwidth C nstraints

She t 29 of 30

FIG. 18



Att rn y D cket No.: 093615-600016
Invent r: Sc tt E. Hrastar
Title: Systems and Meth ds f r Adaptive
M nit ring with Bandwidth C nstraints
She t 30 of 30

